				Applicatio	n	OFGS File No. P/1878-188				
Company   Company   Company   Company   Company   Company   Class   Company   Class   Class	APPLICANT'S ART CITATION				Applicant Shingo FUKUI					
Date   Date   MM-YYYY   Name   Class   Sub-class   If Appropriate	(Use	several	sheets if necessary)			Group Art U	Group Art Unit			
Document Number   MM-YYYY   Name   Class   class   If Appropriate				U.S.	PATENT DOCUMENTS					
US-	Examiner Initial	Do	cument Number	Date MM-YYYY	Name	Class		Filing Date If Appropriate		
US-		US-								
US-		US-								
US-		US-				<u> </u>				
US-		US-					<u> </u>			
US- US- US-  US-  Document Number		US-		·						
US-		US-								
US-   US-		US-								
US-   FOREIGN PATENT DOCUMENTS	·	US-								
Document Number		US-								
Document Number		US-				<u> </u>		<u> </u>		
Document Number  MM-YYYY  Country  Class Sub-class Yes No  Abstract  C.D. 10-143435  O5-1998  Japan  Abstract  C.D. 2000-259479  O9-2000  Japan  OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)  OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)  "The UNIX Time-Sharing System", pp. 365-375, Bell Laboratories, Dennis M. Ritchie an Ken Thompson (1974) Association for Computing Machinery, Inc., Communications of the ACM, Vol. 17, No. 7, July 1974		<b>.</b>	· · · · · · · · · · · · · · · · · · ·	FOREIG	N PATENT DOCUMEN	rs	·		,	
One of the Computing Machinery, Inc., Communications of the Computing Machinery, Inc		Document Number		Date MM-YYYY	Country	Class				
Q.Q. 2000-259479 09-2000 Japan Abstract  Q.O. 2000-163299 06-2000 Japan Abstract  OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)  "The UNIX Time-Sharing System", pp. 365-375, Bell Laboratories, Dennis M. Ritchie an Ken Thompson (1974) Association for Computing Machinery, Inc., Communications of the ACM, Vol. 17, No. 7, July 1974	RO.	06-202928		07-1994	Japan			Abstract		
OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)  "The UNIX Time-Sharing System", pp. 365-375, Bell Laboratories, Dennis M. Ritchie an Ken Thompson (1974) Association for Computing Machinery, Inc., Communications of the ACM, Vol. 17, No. 7, July 1974	P.D.	10-143435		05-1998	Japan			Abstract		
OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)  "The UNIX Time-Sharing System", pp. 365-375, Bell Laboratories, Dennis M. Ritchie an Ken Thompson (1974) Association for Computing Machinery, Inc., Communications of the ACM, Vol. 17, No. 7, July 1974	0.9	2000-259479		09-2000	Japan			Abstract		
"The UNIX Time-Sharing System", pp. 365-375, Bell Laboratories, Dennis M. Ritchie an Ken Thompson (1974) Association for Computing Machinery, Inc., Communications of the ACM, Vol. 17, No. 7, July 1974	P.O.	2000-163299		06-2000	Japan		ļ <u>.</u>	Abstract		
"The UNIX Time-Sharing System", pp. 365-375, Bell Laboratories, Dennis M. Ritchie an Ken Thompson (1974) Association for Computing Machinery, Inc., Communications of the ACM, Vol. 17, No. 7, July 1974		<u> </u>				<u></u>				
			OTHER DO	CUMENTS	(Including Author, Title, Date,	Pertinent Pa	iges, Etc.)			
"Improving the Granularity of Access Control for Windows 2000", Michael M. Swift and Anne Hopkins, University of Washington and Peter Brundrett, et al., Microsoft Corporation, Proceedings of the 6th ACM Symposium on Access Control Models and Technology (SACMAT '01) (Chantilly, VA., May), ACM, New York (2001)	60.		"The UNIX Time-Sharing System", pp. 365-375, Bell Laboratories, Dennis M. Ritchie and Ken Thompson (1974) Association for Computing Machinery, Inc., Communications of the ACM, Vol. 17, No. 7, July 1974							
	.0.9		"Improving the Granularity of Access Control for Windows 2000", Michael M. Swift and Anne Hopkins, University of Washington and Peter Brundrett, et al., Microsoft Corporation, Proceedings of the 6th ACM Symposium on Access Control Models and Technology (SACMAT '01) (Chantilly, VA., May), ACM, New York (2001)							
							<u> </u>			
Examiner Late Co. Date Considered 9/27/2006	Examine	Pt	da. No	Date Co	nsidered 9/27/2006					
EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP § 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to the applicant.	EXAMINE			her or not citation	is in conformance with MPEP § 609;	Draw line thro	ough citation if	not in conform	nance and	